The Camera Club Darkroom and Introduction to Analogue Chemicals

Chemicals (Picture)	Type of Chemical	Concentrate Dilution	Chemical Temperature
ILFORD IL	Ilford Ifotec DD (Film Developer) 100ml	1+4 (5 parts) 1 part concentrate - 4 parts water 100ml + 400ml Makes 500ml	20 Degrees Celsius
Octor Best Stop Best Stop When the stop and the stop an	Fotospeed SB50 (Stop Bath) 30ml	1+19 (20 parts) 1 part concentrate - 19 parts water 50ml + 950ml Makes 1 Litre	20 Degrees Celsius
ILFORD HYPAM TO THE PROPERTY OF THE PROPERTY	Ilford Hypam (Fixer) 100ml	1+4 (5 parts) for 500ml 1 part concentrate - 4 parts water 100ml + 400ml 1+9 (10 parts) for 1L 1 part concentrate - 9 parts water 100ml + 900ml Makes 1 Litre	20 Degrees Celsius

The Camera Club Darkroom and Introduction to Analogue Chemicals

ILFORD PO UNIVERSAL JUNE 100 PO 100	Ilford PQ Universal (Paper Developer) 100ml	1+9 (10 parts) 1 part concentrate - 9 parts water 100ml + 900ml Makes 1 Litre	20 Degrees Celsius
Color Lifes Stop Bath Color Life Stop B	Fotospeed SB50 (Stop Bath) 30ml	1+19 (20 parts) 1 part concentrate - 19 parts water 50ml + 950ml Makes 1 Litre	20 Degrees Celsius
ELFORD HYPAM STATE OF THE BOOK OF THE STATE	llford Hypam (Fixer) 100ml	1+4 (5 parts) for 500ml 1 part concentrate - 4 parts water 1+9 (10 parts) for 1L 1 part concentrate - 9 parts water 100ml + 900ml Makes 1 Litre	20 Degrees Celsius